		····						Sheet	1 of 1	
FORM PTO-1449			MAY 1 0 ZOUZ	Atty. Docket No. SPARKOLOR 01-00			Se:	Serial No. 10/005,992		
LIST OF PRIOR ART CITED BY APPLICANT			MAN 1 0 MILE OF		Applicant: David A.G. Deacon					
					Filing Date: November 8, 2001		Group: 2828			
			v.s.	PATEN	T DOCUMENT			700		
Examiner Initial*		Document Number	Grant Date	Name		Class	Sub	Filing Date		
<b>1</b>	AA	4,006,963	02/08/77	Baues et al.			350	96C	Date	
A	AB	5,182,665	01/26/93	O'Callaghan et al.			359	95		
1	AC	5,504,772	04/02/96	Deacon et al.			372	102		
16	AD	5,581,572 12/03/96 Delorme et al.					372	50		
U	ÀΕ				· · · · · · · · · · · · · · · · · · ·			30		
	AF						<del></del>			
	AG				· · · · · · · · · · · · · · · · · · ·					
	AH						<del>.</del>			
	λI						<del></del>			
<u> </u>	ΤĀ						· · · · · · · · · · · · · · · · · · ·			
FOREIGN PATENT DOCUMENTS										
Examiner Initial*		Document Number	Publ. Date		ountry	Class	Sub	Ol a =   minbraghton		
*	AK	2 286 057	08/02/95	<b>U.K.</b>				x X	No	
	AL					· · · · · ·				
OTHER ART (Including Author, Title, Date, Pertinent Pages, E										
W I	AM	S. Ura et al., "Electro-Optic Functional Waveguide Using New Polymer p-NAn-PVA for Integrated Photonic Devices", Jpn. J. Appl. Physics, Vol. 31, (1992) pp. 1378-1381.								
F	AN	D.M. Adams et al., "Module-Packaged Tunable Laser and Wavelength Locker Delivering 40 mW of Fibre-Coupled Power on 34 Channels", Electronic Letters, May 24, 2001, Vol. 37, No. 11, pp. 691-693.								
4		H-F Liu et al., "Polymer Tunable Laser", IEEE Laser & Electro- Optics Society, LEOS 2001, 5 pages.)								
EXAMINER: LON SCHUT DATE CONSIDERED:										
Examinonform onform nd not pplica	ance : còi	Initial if with MPEP 6	citation ( 09; draw 1: nclude copy	considine the	lered, whet brough cita his form w	her or tion if	not con	itation in conformunicati	is in mance	